

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Web History](#) | [Search settings](#) | [Sign in](#)**shared applications client write****Search**

About 263,000 results (0.45 seconds)

[Advanced search](#)**Everything**[More](#)[Show search tools](#)**Desktop Sharing: Use Free**www.webex.com/desktopsharing

Get Started Quickly.

[Sponsored link](#)Easy To Use Desktop **Sharing** Tool. Use For Free!**Intel Create & Share Software**

2 posts · 1 author · Last post: Jun 19, 2003

Anyone know of a source for Xp Update software for Intels Camera, Intel Create & **Share** Software .. Intel has discontinued this product and ...www.softwareflipsandtricks.com/.../4290-intel-create-share-software.html · Cached · Similar**Linux NFS Client Write Performance**However, client O/S caching moderates the performance of **application** read requests on the **client**; **writes** reflect network efficiencies and latencies more ...www.cse.umich.edu/projects/nfs/.../write-throughput.html · Cached · Similar**WikiAnswers - Where can you download Intel's Create and Share ...**Answer Search for Create & **Share** at the Intel website www.intel.com if you ... and**Applications** > Video Editing > Where can you download Intel's Create and ...wiki.answers.com/.../Where_can_you_download_Intel's_Create_and_Share_software_for_webcams · Cached · Similar**Server Message Block - Wikipedia, the free encyclopedia**Client computers may want access to the **shared** file systems and printers on the server ...When an **application** opens in "shared mode" a file hosted on an SMB server ... itsexclusive OpLock to allow the other **client's** write/read access. ...en.wikipedia.org/wiki/Server_Message_Block · Cached · Similar**Intel Create & Share Software Upgrade - Tech Support Guy Forums**

7 posts · 4 authors · Last post: Jun 30, 2004

... software download for the intel create & **share** software for the pocket pc camera. ...**Application** Error - Bad memory or someth The problem I have is I can't locate it now and last time I didn't **write** it down. ...forums.techguy.org/.../All_Other_Software · Cached · Similar**File Sharing Applications - Google Talk for Developers - Google Code**For a **client**, it creates an HttpClient object, loops through the list of files ... used to read to/from a local file; MemoryStream is used to read/**write** to RAM; ... The file **share** example**application** uses HTTP to request and send files ...code.google.com/apis/talk/libjingle/file_share.html · Cached · Similar**Linux NFS FAQ**When the **application** closes the file, the NFS **client writes** back any pending The correct way to update executables and **shared** libraries on your NFS ...nfs.sourceforge.net/ · Cached · Similar**Installing and Executing Shared Applications in Shared Folders ...**This avoids any **write** conflicts to the shared folder 14 when the **clients** are executing**shared applications** 12 from the shared folders 14. [0027]FIG. ...www.faqs.org/patents/app/20080256532 · Cached**Avrom's Java EE and Oracle ADF Blog :: Shared Application Module ...**I **write** the method on SharedModuleImpl (the **application** module class for SharedModule).I don't bother adding this to a **client** interface; the **client** is ...www.avromroyfaderman.com/.../shared-application-module-instance-tricks-part-i-service-methods/ · Cached · Similar**Top 20 Best Peer to Peer P2P File Sharing Programs and Applications**

Sep 14, 2008 ... Piolet is the 3rd generation peer-to-peer file sharing **client**. This is considerably new p2p file **sharing application**/Website and it has ...
www.blogsdna.com/.../top-20-best-peer-2-peer-p2p-file-sharing-programs-applications-software.htm · Cached · Similar

1 2 3 4 5 6 7 8 9 10

[Next](#)

shared applications client write

[Search](#)

[Search within results](#) [Search Help](#)
[Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)

Google scholar

shared applications local copy

 Advanced Scholar Search

Scholar Articles and patents anytime include citations Create email alert

Results 1 - 10 of about 718,000. (0.18 sec)

[Updating local copy of shared data in a collaborative system](#)

SA Bly, JD Hodges, MJ Kupfer, BT Lewis, ML ... - US Patent ..., 1993 - Google Patents
 Page 1, US005220657A United States Patent Bly et al. [ii] Patent Number: [45] Date of Patent:
 5,220,657 Jun. 15, 1993 [54] UPDATING LOCAL COPY OF SHARED DATA IN A ... [21] Appl. No.:
 685,361 [22] Filed: Apr. 15, 1991 Related US Application Data [62] Division of Ser. No. ...

[Cited by 109](#) - Related articles[Treadmarks: Distributed shared memory on standard workstations and operating systems](#)

P Keleher, AL Cox, S Dwarkadas, W ... - Proceedings of the 1994 ... , 1994 - usenix.org
 ... diff, because they maintain enough consistency information to reconstruct valid pages from the
local (out-of-... and the rate of diff creation between the eager and lazy version of the five **applications**. ...
 at each release, because all processors have copies of most of the **shared** data. ...

[Cited by 892](#) - Related articles - All 92 versions[psu.edu \[PDF\]](#)[\[PDF\] Avocado: A distributed virtual reality framework](#)

H Tramberend - Proceedings of the IEEE Virtual Reality, 1999 - Citeseer
 ... Avocado provides programmers with the concept of a **shared** scene-graph, accessible from
 all processes forming a distributed **application**. Each process owns a **local copy** of the scene
 graph and the contained state information, which is kept synchronized. ...

[Cited by 318](#) - Related articles - View as HTML - All 18 versions[psu.edu \[PDF\]](#)[Replicated architectures for shared window systems: A critique](#)

JC Lauwers, TA Joseph, KA Lantz, AL ... - ACM SIGART ..., 1990 - portal.acm.org
 ... 2 Motivations for **Application** Replication The main advantage of **application** replication
 is performance. Response time is better than in a centralized system because each user
 always receives output from a **local copy of shared applications**. ...

[Cited by 110](#) - Related articles - All 2 versions[Algorithms implementing distributed shared memory](#)

M Stumm, S Zhou - Computer, 1999 - ieexplor.ieee.org
 ... Distributed **shared** memory is often used to support parallel **applications** in which multiple threads
 of execution may be in progress ... Hence, if a data access involves one or more remote sites, the
 message-processing costs on both the **local** and remote site(s) are included. ...

[Cited by 240](#) - Related articles - All 7 versions[DistView: Support for building efficient collaborative applications using replicated objects](#)

A Prakash, HS Shim - Proceedings of the 1994 ACM conference on ... , 1994 - portal.acm.org
 ... the interface objects of Window 1 is made at site B. A **local copy** of **application** ... Proxy object is
 the only one that directly communicates with an **application** or interface ... REPLICATION AND
 SYNCHRONIZATION Proxy objects DistView synchronizes the states of **shared** windows so ...

[Cited by 152](#) - Related articles - All 9 versions[psu.edu \[PDF\]](#)[MMCconf: an infrastructure for building shared multimedia applications](#)

T Crowley, P Milazzo, E Baker, H Forsdick, ... - Proceedings of the ..., 1990 - portal.acm.org
 ... Centralized architectures must struggle even to adapt to minor discrepancies in display geometry
 or color maps. 3. Easy Site-specific Interaction. With a replicated architecture, new **applications**
 can easily perform **local** interactions in the **shared** environment. ...

[Cited by 312](#) - Related articles - All 2 versions[Thread migration and its applications in distributed shared memory systems](#)

A Itzikovitz, A Schuster, L Shalev - Journal of Systems and Software, 1998 - Elsevier
 ... In this model, components of an **application** communicate using a virtually **shared** memory. **Local**
 and remote data accesses are carried in a way transparent to the programmer ... This makes DSM
applications both easier to develop and more portable (across DSM architectures ...

[Cited by 103](#) - Related articles - All 10 versions[Performance evaluation of two home-based lazy release consistency protocols for shared virtual memory systems](#)

Y Zhou, L Ifode, K Li - ACM SIGOPS Operating Systems Review, 1996 - usenix.org
 ... pages on their home nodes cause no page faults, non-home nodes can bring their **shared** pages
 up ... Finally, the compute processor of node 1 receives the diff, applies it to its **local copy**, and
 continues ... **Applications** could benefit from overlapping these operations with computation ...

[Cited by 240](#) - Related articles - All 21 versions[psu.edu \[PDF\]](#)[Cashmere-2L: Software coherent shared memory on a clustered remote-write network](#)

R Stets, S Dwarkadas, N Hardavellas, G ... - ACM SIGOPS ..., 1997 - portal.acm.org
 ... **applications** adhere to the data-race-free programming model [i]. Simply stated, **shared** memory
 accesses must be protected by locks and ... Initially, **shared** pages are mapped only on their
 associated home nodes. ... As in Munin, the twin is later used to determine **local** modifications ...

[Cited by 209](#) - Related articles - All 43 versions[psu.edu \[PDF\]](#) Create email alertResult Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

shared applications local copy

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google